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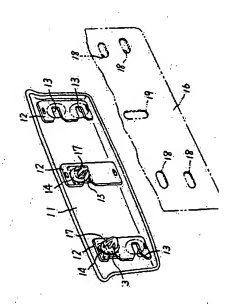
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Application no/date: 1988- 59273[1988/ 4/30] Date of request for examination: [1991/12/11] Accelerated examination ()	:
Public disclosure no/date:  Examined publication no/date (old law):  Registration no/date:  Examined publication date (present law):  PCT application no:  1989-162847	
PCT publication no/date: [ ] Applicant: TOYOTA AUTO BODY CO LTD Inventor: YAMADA MASAMI IPC: <u>B60R 13/04</u> <u>F16B 5/06</u> FI: B60R 13/04 Z F16B 5/06 Y	:
F-Term: 3D023AA01,AB03,AC17,AD11,AD22,AD25,AD26,AD35,3J001AA01,AA07,BA00,BA0 CA00,DC04,DD03,EA02,FA02,GA06,GB01,HA02,JC03,JC10,JC13,KA19,KA25,KB01 Expanded classicication: 262,142,221 Fixed keyword: Citation: [19,1993. 3. 2,04 ] (04, ,62-112942S@FIG.3,7 )	1,
Title of invention: A mounting structure of ganitsushiyu  Abstract: [ABSTRACT]  A cut channel for same direction is made for retainer entirely, one the inside can facilitate anchoring of ganitsushiyu, disassembling without employing tool by what is done with the approximately L-shape cut channel which did inflection in right angle direction from the dof the cut channel, clip is not damaged in the case of disassembling Additional word: Auto	ed ept



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Status of register: (removed to closed register)	
Proprietor: 23-TOYOTA AUTO BODY CO LTD	
2000/ 6/29]	
Amount of annuity payment: 6Years Extinction of right/Lapse date of right: (non-payment of annual fee)[	
Registration intermediate record:	
Trial and opposition intermediate record:	
Final disposition of trial or appeal/date: ( ) [	,
Classification of trial decision of opposition/date: ( ) [	1
Opponent: -	
Demandant: - Defendand: -	
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*** Trial no/date [ ] Kind of trial [	
) (A61 1994/12/22, PAYMENT OF ANNUAL FEE, : )	<u>-</u> _
(A01 1994/12/ 6, DECISION TO GRANT A PATENTDECISION OF REGISTRATION,	:
(A315 1994/11/18, PUBLICATION RETURN, : )	*
(A53 1993/6/2,WRITTEN OPINION, : ) (A15 1994/2/22, DECISION OF PUBLICATION OF APPLICATION, : )	
(A523 1993/ 6/ 2, WRITTEN AMENDMENT, : )	
(A131 1993/ 4/ 6, WRITTEN NOTICE OF REASON FOR REJECTION, : )	
(A621 1991/12/13, WRITTEN REQUEST FOR EXAMINATION, 32000: )	v
1000: ) (A23 1988/ 5/27, NOTICE OF APPLICATION NUMBER, : )	<del>_</del>
(A63 1988/ 5/ 2, PATENT APPLICATIONUTILITY MODEL REGISTRATION APPLICATION,	1
Final examinational transaction/date: (registration) [1995/3/20] Examination intermediate record:	
) [1994/12/ 6]	
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No. of claims ( 1)	
Original registration number: ( ) Retroactive date:[ ]	
Original application number: ( )	
Domestic priority: [ ] ( )	
Priority country/date/number: ( ) [ ] ( )	

## ◎ 公開実用新案公報(U) 平1-162847

©Int. Cl. 4

識別記号

庁内整理番号

@公開 平成1年(1989)11月13日

B 60 R 13/04 F 16 B 5/06 Z-6766-3D Y-8714-3J

審査請求 未請求 請求項の数 1 (全2頁)

会等案の名称

ガーニッシュの取付構造

②実 顧 昭63-59273

**20出 顧 昭63(1988)4月30日** 

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#### 匈実用新案登録請求の範囲

ガーニッシュの裏面に複数個のリテーナを固着し、このリテーナに設けた長溝に合成樹脂製クリップの頭部を嵌揮するとともに、このクリップの係止脚を取付部材に設けた係合孔に保止することによりガーニッシュを取付部材に取付けるための構造において、前記リテーナにすべて同一方向に向けた切欠き溝を設け、その中の少なくとも一つはその切欠き溝の裏から直角方向に屈曲したほぼし字状の切欠き溝とし、一方前記取付部材の係合孔は、前記し字状の切欠き溝に対応する係合孔を除いた係合孔を前記切欠き溝の方向に沿う長孔と

し、前配L字状の切欠き溝に対応する係合孔を他 の係合孔と直交する方向に沿う長孔としたことを 特徴とするガーニッシュの取付構造。

### 図面の簡単な説明

第1図および第2図はこの考案の実施例を示す もので、第1図はガーニッシュを取付部材に取付 ける状態の斜視図、第2図は乗用車の後部斜視 図、第3図および第4図は従来のガーニッシュの 取付機造を示す断面図である。

11…ガーニッシュ、12…リテーナ、13, 15…切欠き游、14…クリップ、16…外板、 17…係止脚、18,19…係合孔。

